

Toggle

Toggle A sleek and intuitive switch component for toggling between binary states (on/off, enabled/disabled). Features smooth animations, multiple sizes, flexible label positioning, and comprehensive accessibility support for enhanced user experience. How to use ■ `import { AavaToggleComponent } from "@aava/play-core"` ; Basic Usage ■ Simple toggle implementations with labels and basic functionality. Angular Preview Code

```
<aava-toggle size = "md" title = "Enable Notifications" position = "left" [checked] = "notificationsEnabled" (checkedChange) = "onNotificationsChange($event)" > </aava-toggle> notificationsEnabled = false ; onNotificationsChange ( checked : boolean ) { this . notificationsEnabled = checked ; console . log ( 'Notifications:' , checked ? 'enabled' : 'disabled' ) ; }
```

 Sizes ■ Four size variants to accommodate different interface requirements and visual hierarchy. Angular Preview Code

```
<aava-toggle size = "xs" title = "Extra Small" > </aava-toggle> <aava-toggle size = "sm" title = "Small" > </aava-toggle> <aava-toggle size = "md" title = "Medium" > </aava-toggle> <aava-toggle size = "lg" title = "Large" > </aava-toggle>
```

 Available Sizes ■ xs (Extra Small) - Extra compact size for very dense interfaces sm (Small) : Compact for dense interfaces and secondary controls md (Medium) : Standard size for most use cases (default) lg (Large) : Prominent for primary settings and better accessibility Positions ■ Flexible label positioning for optimal layout integration. Angular Preview Code

```
<aava-toggle size = "md" title = "Left Position" position = "left" [checked] = "true" > </aava-toggle> <aava-toggle size = "md" title = "Right Position" position = "right" [checked] = "false" > </aava-toggle>
```

 Position Options ■ Left : Label appears to the left of the switch (default) Right : Label appears to the right of the switch States ■ Different toggle states including checked, unchecked, and disabled variations. Angular Preview Code

```
<aava-toggle size = "md" title = "Enabled Unchecked" [checked] = "false" > </aava-toggle> <aava-toggle size = "md" title = "Enabled Checked" [checked] = "true" > </aava-toggle> <aava-toggle size = "md" title = "Disabled Unchecked" [disabled] = "true" [checked] = "false" > </aava-toggle> <aava-toggle size = "md" title = "Disabled Checked" [disabled] = "true" [checked] = "true" > </aava-toggle>
```

 State Management ■ Checked : Active/enabled state with visual feedback Unchecked : Inactive/disabled state Disabled : Non-interactive state with reduced opacity Focus : Keyboard navigation with clear focus indicators Animation ■ Angular Preview Code

```
<!-- With Animation --> <aava-toggle size = "md" title = "Animated Toggle" [animation] = "true" > </aava-toggle> <!-- Without Animation --> <aava-toggle size = "md" title = "Non-Animated Toggle" [animation] = "false" > </aava-toggle>
```

 Events ■ Event handling for user interactions and state changes. Angular Preview Code

```
<aava-toggle size = "md" title = "Event Toggle" position = "left" [checked] = "eventToggleEnabled" (checkedChange) = "onEventToggleChange($event)" > </aava-toggle> eventToggleEnabled = false ; onEventToggleChange ( checked : boolean ) { this . eventToggleEnabled = checked ; const timestamp = new Date ( ) . toLocaleTimeString ( ) ; this . eventLogs . unshift ( `[ ${ timestamp } ] Event toggle changed to: ${ checked ? 'enabled' : 'disabled' } ` ) ; // Keep only last 10 entries if ( this . eventLogs . length > 10 ) { this . eventLogs = this . eventLogs . slice ( 0 , 10 ) ; } console . log ( 'Event toggle:' , checked ? 'enabled' : 'disabled' ) ; }
```

 Event Features ■ State Change : Emits boolean value on toggle Keyboard Support : Space and Enter key activation Click Handling : Mouse and touch interaction support Disabled Prevention : No events when disabled Thumb Icon ■ Add icons to the toggle thumb to visually indicate checked and unchecked states. This is useful for enhancing clarity, especially in settings or preference toggles. Angular Preview Code Features ■ Show different icons for checked and unchecked states Fully customizable icon names (uses Lucide icon set) Works with all sizes and positions Accessible and keyboard-friendly Accessibility ■ Built-in accessibility features ensuring inclusive user experience. Angular Preview Code Accessibility Features ■ Keyboard Navigation : Tab navigation and Space/Enter activation ARIA Support : Proper switch role and state announcements Screen Reader : Descriptive labels and state information Focus Management : Clear visual focus indicators High Contrast : Enhanced borders and outlines for visibility Motion Preferences : Respects reduced motion accessibility settings API Reference ■ Inputs ■

Property	Type	Default	Description
size	'xs' 'sm' 'md' 'lg'	'md'	Size variant of the toggle switch
title	string		title string

Label text displayed next to the toggle position 'left' | 'right' 'left' Position of the label relative to switch disabled boolean false Whether the toggle is disabled checked boolean false Current checked state of the toggle animation boolean true Whether to enable smooth animations showIcons boolean false Show icons in the thumb for checked/unchecked checkedIcon string 'check' Icon name for the checked state (Lucide icon) uncheckedIcon string 'x' Icon name for the unchecked state (Lucide icon) Outputs ■ Event Type Description checkedChange EventEmitter<boolean> Emitted when toggle state changes Methods ■ Method Parameters Return Type Description onToggle() - void Toggle the checked state (if not disabled) onKeyDown() event: KeyboardEvent void Handle keyboard activation (Space/Enter) Properties ■ Property Type Description titleName string | null Generated ID for label association CSS Custom Properties ■ Property Description --toggle-icon-checked-color Color of the icon when toggle is checked --toggle-icon-unchecked-color Color of the icon when toggle is unchecked --text-color-secondary Secondary text color used in toggle --toggle-gap Gap between toggle and label --toggle-label-text Color of the label text --toggle-font-size-xs Font size for extra small label --toggle-font-size-sm Font size for small label --toggle-font-size-md Font size for medium label --toggle-font-size-lg Font size for large label --toggle-label-disabled-text Color of label text when toggle is disabled --toggle-border-radius Border radius of toggle elements --toggle-track-background Background color of the toggle track --toggle-track-checked-background-gradient Background gradient for checked state --toggle-size-xs-width Width of extra small toggle switch --toggle-size-xs-height Height of extra small toggle switch --toggle-size-xs-thumb-size Size of the thumb for extra small toggle --toggle-size-sm-width Width of small toggle switch --toggle-size-sm-height Height of small toggle switch --toggle-size-sm-thumb-size Size of the thumb for small toggle --toggle-size-md-width Width of medium toggle switch --toggle-size-md-height Height of medium toggle switch --toggle-size-md-thumb-size Size of the thumb for medium toggle --toggle-size-lg-width Width of large toggle switch --toggle-size-lg-height Height of large toggle switch --toggle-size-lg-thumb-size Size of the thumb for large toggle --toggle-glass-shadow Glass shadow effect for toggle --toggle-thumb-background Background color of the toggle thumb Best Practices ■ Design Guidelines ■ Use toggles for immediate binary actions that take effect instantly Place labels on the left for left-to-right reading patterns Choose appropriate sizes based on interface hierarchy Use disabled state for features unavailable to current user Consider animation preferences for better accessibility Accessibility ■ Always provide meaningful titles that describe the toggle purpose Use proper ARIA attributes for screen reader compatibility Ensure sufficient color contrast for all states Test keyboard navigation thoroughly Consider reduced motion preferences Performance ■ Avoid frequent programmatic state changes that trigger animations Use OnPush change detection strategy for optimal performance Consider disabling animations in performance-critical scenarios

```
<aava-toggle
  size="md"
  title="Enable Notifications"
  position="left"
  [checked]="notificationsEnabled"
  (checkedChange)="onNotificationsChange($event)"
>
</aava-toggle>
```

```
notificationsEnabled = false;

onNotificationsChange(checked: boolean) {
  this.notificationsEnabled = checked;
  console.log('Notifications:', checked ? 'enabled' : 'disabled');
}
```

```

<aava-toggle size="xs" title="Extra Small"></aava-toggle>
<aava-toggle size="sm" title="Small"></aava-toggle>
<aava-toggle size="md" title="Medium"></aava-toggle>
<aava-toggle size="lg" title="Large"></aava-toggle>
<aava-toggle size="md" title="Left Position" position="left" [checked]="true">
</aava-toggle>

<aava-toggle
  size="md"
  title="Right Position"
  position="right"
  [checked]="false"
>
</aava-toggle>

<aava-toggle size="md" title="Enabled Unchecked" [checked]="false">
</aava-toggle>

<aava-toggle size="md" title="Enabled Checked" [checked]="true"> </aava-toggle>

<aava-toggle
  size="md"
  title="Disabled Unchecked"
  [disabled]="true"
  [checked]="false"
>
</aava-toggle>

<aava-toggle
  size="md"
  title="Disabled Checked"
  [disabled]="true"
  [checked]="true"
>
</aava-toggle>

<!-- With Animation -->
<aava-toggle size="md" title="Animated Toggle" [animation]="true">
</aava-toggle>

<!-- Without Animation -->
<aava-toggle size="md" title="Non-Animated Toggle" [animation]="false">
</aava-toggle>

<aava-toggle
  size="md"
  title="Event Toggle"
  position="left"
  [checked]="eventToggleEnabled"
  (checkedChange)="onEventToggleChange($event)"
>
</aava-toggle>

```

```

eventToggleEnabled = false;

onEventToggleChange(checked: boolean) {
  this.eventToggleEnabled = checked;
  const timestamp = new Date().toLocaleTimeString();
  this.eventLogs.unshift(
    `[${timestamp}] Event toggle changed to: ${checked ? 'enabled' : 'disabled'}`
  );

  // Keep only last 10 entries
  if (this.eventLogs.length > 10) {
    this.eventLogs = this.eventLogs.slice(0, 10);
  }

  console.log('Event toggle:', checked ? 'enabled' : 'disabled');
}

```

■ No code found

■ No code found